

STATE OF TENNESSEE **DEPARTMENT OF HEALTH** ENVIRONMENTAL LABORATORIES

TDH: Lab Services JRL Lab Services - Jackson Regional Lab Jackson, TN 38301 731-426-0686

TDH: Lab Services KRL Lab Services - Knoxville Regional Lab Knoxville, TN 37920 865-549-5201

TDH: Lab Services NCL Lab Services - Nashville Central Lab Nashville, TN 37243 615-262-6300

Sent To:

Geoff Klein

TDEC-DWS 200 East Race St Knoxville, TN 37763 Lab ID: N00004591

Nashville Central Laboratory

Sampling Agency: TDEC: Division of Water Supply

Billing Code:

327.39-12

This is to certify that the following results were determined using good laboratory pratices and in accordance with federal or state approved methodologies.

N00004591001

Project Name:

Sample Description:

KINGSTON WTP

Sampler Project Name: FINISH

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 09:30

Sampler's Name:

BRANDY LONG

County: Sample Matrix:

ROANE - 73

EFO:

Water Knoxville

Sampling Agency: Billing Code:

TDEC-DWS 327.39-12

Send Report To:
Agency Invoiced:

TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature: Dissolved Oxygen:

Other:

Flow:

CFS

TEST: Alkalinity, Total	METHOD: EPA 310.2					
ANALYTE	RESULT UNITS M		MDL	MQL	ANALYZED BY:	DATE
Total Alkalinity	60	mg/L	3.8	10	M Chen	6/2/2009

TEST: Hardness, Calcium METHOD: SM 3500-Ca D						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Calcium hardness	47	mg/L	0.7	1	P Leathers	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit

N00004591002

Project Name:

Sample Description:

KINGSTON WTP

Sampler Project Name: RAW

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 09:35

Sampler's Name:

BRANDY LONG

County: Sample Matrix: ROANE - 73

EFO:

Water Knoxville

Sampling Agency: **Billing Code:**

TDEC-DWS 327.39-12

Send Report To:

TDEC-DWS TDEC-DWS

Agency Invoiced: Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations pH: Chlorine, residual:

Conductivity: Temperature: **Dissolved Oxygen:**

Other: Flow:

CFS

TEST: Alkalinity, Total	METHOD: EPA 310.2						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Total Alkalinity	59	mg/L	3.8	10	M Chen	6/2/2009	

TEST: Hardness, Calciu	m	METHOD: SM 3500-Ca D					
ANALYTE		RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Calcium hardness		50	mg/L	0.7	1	P Leathers	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit

N00004591003

Project Name:

Sample Description:

ROCKWOOD WTP

Sampler Project Name: RAW

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 10:10

Sampler's Name:

BRANDY LONG

County: Sample Matrix: ROANE - 73

EFO:

Water

Sampling Agency:

Knoxville TDEC-DWS

Billing Code: Send Report To: 327.39-12 **TDEC-DWS**

Agency Invoiced:

TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature:

Dissolved Oxygen:

Other: Flow:

CFS

TEST: Alkalinity, Total	METHOD: EPA 310.2						
ANALYTE	RESULT	ANALYZED BY:	DATE				
Total Alkalinity	77	mg/L	3.8	10	M Chen	6/2/2009	

TEST: Hardness, Calcium	METHOD: SM 3500-Ca D					
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Calcium hardness	60	mg/L	0.7	1	P Leathers	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit

N00004591004

Project Name:

Sample Description:

ROCKWOOD WTP

Sampler Project Name: FINISH

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 10:15

Sampler's Name:

BRANDY LONG

County: Sample Matrix: ROANE - 73

EFO:

Water

Sampling Agency:

Knoxville TDEC-DWS

Billing Code: Send Report To: 327.39-12

Agency Invoiced:

TDEC-DWS TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations pH:

Chlorine, residual: Conductivity: Temperature: **Dissolved Oxygen:**

Other: Flow:

CFS

TEST: Alkalinity, Total	METHOD: EPA 310.2						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Total Alkalinity	70	mg/L	3.8	10	M Chen	6/2/2009	

TEST: Hardness, Calcium	ME	METHOD: SM 3500-Ca D				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Calcium hardness	60	mg/L	0.7	1	P Leathers	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit



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200 East Race St Knoxville, TN 37763 Lab ID: N00004591

Nashville Central Laboratory

Sampling Agency: TDEC: Division of Water Supply

Billing Code:

327.39-12

This is to certify that the following results were determined using good laboratory pratices and in accordance with federal or state approved methodologies.

nalytical Supervisor

N00004591001

Project Name:

Sample Description:

KINGSTON WTP

Sampler Project Name: FINISH

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 09:30

Sampler's Name: County: BRANDY LONG ROANE - 73

Sample Matrix:

Water

EFO:

Knoxville

Sampling Agency: Billing Code:

TDEC-DWS 327.39-12

Send Report To: Agency Invoiced:

TDEC-DWS
TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009

11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature: Dissolved Oxygen:

Other:

Flow:

CFS

TEST: Digestion Metals	EST: Digestion Metals METHOD: EPA 200.2						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Digestion Metals	06/02/2009				A Wilson	6/2/2009	

TEST: ICP-MS	MET	THOD: EPA 200	0.8			
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Arsenic	U	μg/L	0.93	5	A Wilson	6/2/2009
Barium	21	μġ/L	2.5	5	A Wilson	6/2/2009
Beryllium	U	μg/L	0.11	1	A Wilson	6/2/2009
Cadmium	U	μg/L	0.41	1	A Wilson	6/2/2009
Chromium	U	μg/L	2.0	5	A Wilson	6/2/2009
Cobalt	0.14J	μg/L	0.04	1	A Wilson	6/2/2009
Lead	0.19J	μg/L	0.10	1	A Wilson	6/2/2009
Manganese	0.47J	μg/L	0.42	1	A Wilson	6/2/2009
Selenium	U	μg/L	1.3	5	A Wilson	6/2/2009
Thallium	0.79J	μg/L	0.03	1	A Wilson	6/2/2009
Vanadium	U	μg/L	3.4	5	A Wilson	6/2/2009

TEST: Mercury	METHOD: EPA 245.1					
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Mercury	U	μg/L	0.029	0.2	A Bass	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit

N00004591002

Project Name:

Sample Description: KINGSTON WTP

Sampler Project Name: RAW

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 09:35

Sampler's Name: County:

BRANDY LONG

Sample Matrix:

ROANE - 73

EFO:

Water Knoxville

Sampling Agency: Billing Code:

TDEC-DWS 327.39-12

Send Report To: Agency Invoiced: TDEC-DWS TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature: **Dissolved Oxygen:**

Other:

Flow:

CFS

TEST: Digestion Metals	METHOD: EPA 200.2						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Digestion Metals	06/02/2009				A Wilson	6/2/2009	

TEST: ICP-MS	ME ⁻	THOD: EPA 200				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Arsenic	U	μg/L	0.93	5	A Wilson	6/2/2009
Barium	26	μg/L	2.5	5	A Wilson	6/2/2009
Beryllium	U	μg/L	0.11	1	A Wilson	6/2/2009
Cadmium	U .	μg/L	0.41	1	A Wilson	6/2/2009
Chromium	U	μg/L	2.0	5	A Wilson	6/2/2009
Cobalt	0.21J	μg/L	0.04	. 1	A Wilson	6/2/2009
Lead	0.37J	μg/L	0.10	1	A Wilson	6/2/2009
Manganese	39	μg/L	0.42	1	A Wilson	6/2/2009
Selenium	U	μg/L	1.3	5	A Wilson	6/2/2009
Thallium	0.25J	μg/L	0.03	1	A Wilson	6/2/2009
Vanadium	U	μg/L	3.4	5	A Wilson	6/2/2009

TEST: Mercury	ME	ETHOD: EPA 245.1				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Mercury	U	μg/L	0.029	0.2	A Bass	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit

MQL - Method Quantitation Limit

N00004591003

Project Name:

Sample Description:

ROCKWOOD WTP

Sampler Project Name: RAW

Project Site No.:

Station No.:

Date/Time Collected:

06/01/2009 10:10

Sampler's Name:

BRANDY LONG

County:

ROANE - 73

Sample Matrix: EFO:

Water

Sampling Agency: Billing Code:

Knoxville TDEC-DWS 327.39-12

Send Report To: Agency Invoiced:

TDEC-DWS TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature: Dissolved Oxygen:

Other:

Flow:

CFS

TEST: Digestion Metals	MET	THOD: EPA 20	0.2				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Digestion Metals	06/02/2009				A Wilson	6/2/2009	

TEST: ICP-MS	ME.	METHOD: EPA 200.8				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Arsenic	U	μg/L	0.93	- 5	A Wilson	6/2/2009
Barium	34	μg/L	2.5	5	A Wilson	6/2/2009
Beryllium	U	μg/L	0.11	1	A Wilson	6/2/2009
Cadmium	U	μg/L	0.41	1	A Wilson	6/2/2009
Chromium	· U	μg/L	2.0	5	A Wilson	6/2/2009
Cobalt	0.21J	μg/L	0.04	1	A Wilson	6/2/2009
Lead	0.75J	μg/L	0.10	1	A Wilson	6/2/2009
Manganese	36	μg/L	0.42	1	A Wilson	6/2/2009
Selenium	U	μg/L	1.3	5	A Wilson	6/2/2009
Thallium	0.14J	μg/L	0.03	1	A Wilson	6/2/2009
Vanadium	U	μg/L	3.4	5	A Wilson	6/2/2009

TEST: Mercury	METHOD: EPA 245.1						
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE	
Mercury	U	μg/L	0.029	0.2	A Bass	6/2/2009	

J - Estimated value between MDL and MQL

MDL - Method Detection Limit MQL - Method Quantitation Limit

N00004591004

Project Name:

Sample Description:

ROCKWOOD WTP

Sampler Project Name: FINISH

Project Site No.: Station No.:

Date/Time Collected:

06/01/2009 10:15 **BRANDY LONG**

Sampler's Name: County:

ROANE - 73

Sample Matrix:

Water

EFO: Sampling Agency: Knoxville TDEC-DWS

Billing Code: Send Report To: 327.39-12 TDEC-DWS

Agency Invoiced:

TDEC-DWS

Priority Date:

Date/Time Received:

06/01/2009 .11:56

Received By:

P Singh

Field Determinations

pH:

Chlorine, residual: Conductivity: Temperature: **Dissolved Oxygen:**

Other: Flow:

CFS

TEST: Digestion Metals	ME	THOD: EPA 20	0.2		** '	
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Digestion Metals	06/02/2009				A Wilson	6/2/2009

TEST: ICP-MS	ME.	METHOD: EPA 200.8				
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Arsenic	U	μg/L	0.93	5	A Wilson	6/2/2009
Barium	30	μg/L	2.5	5	A Wilson	6/2/2009
Beryllium	U	μg/L	0.11	1	A Wilson	6/2/2009
Cadmium	U	μg/L	0.41	1	A Wilson	6/2/2009
Chromium	U	μg/L	2.0	5	A Wilson	6/2/2009
Cobalt	0.080J	μg/L	0.04	1	A Wilson	6/2/2009
Lead	U	μg/L	0.10	1	A Wilson	6/2/2009
Manganese	0.96J	μg/L	0.42	1	A Wilson	6/2/2009
Selenium	U	μg/L	1.3	5	A Wilson	6/2/2009
Thallium	0.086J	μg/L	0.03	1	A Wilson	6/2/2009
Vanadium	U	μg/L	3.4	5	A Wilson	6/2/2009

TEST: Mercury	ME	THOD: EPA 24	5.1			
ANALYTE	RESULT	UNITS	MDL	MQL	ANALYZED BY:	DATE
Mercury	U	μg/L	0.029	0.2	A Bass	6/2/2009

J - Estimated value between MDL and MQL

MDL - Method Detection Limit MQL - Method Quantitation Limit